SAA09FY12-QQ6

REV. B

B/L: 389.00 SYS: 175-TON

> BRIDGE CRANE, VAB

AUG 2 0 1993

Critical Hem:

Relay, Main Hoist

Find Number:

1KR

Criticality Category: 2

SAA No: 09FY12-006

System/Area:

175-Ton Bridge Crane/VAB

NASA

PMN/

K60-0528/

Part No:

Name:

175-Ton Bridge Crane/VAB

Mfa/

General Electric/

Orawing/

67-K-L-11348/

Part No: CR105CO, NEMA Size 1

Sheet No:

12, 13, 15

Function: The relay energizes when power is applied to the hoist motor-generator set closing the normally open (N.O.) contact to energize relay ISRX. Relay ISRX contact closes to bypass resistor RES A which allows an increase in current to the DC motor field windings to strengthen the field for normal operations.

Critical Failure Mode/Failure Mode No: N.O. Contact Fails Open/09FY12-006.095

Fallure Cause: Corrosion, binding mechanism

Failure Effect: The N.O. contact will be open to deenergize relay ISRX. This places resistor RES A in series with the DC motor field windings. The field will be weakened by the reduction of current through the windings. The hoist will descend at a higher rate of speed than expected (apeed will be approximately double of the commanded input). The worst case scenario would be lowering an External Tank (ET) or the aft end of an orbiter in the coarse speed mode (maximum coarse speed is 10 ft/min), the failure occurring causing the hoist speed to increase to approximately two times the commanded speed, resulting in the ET or the aft end of the orbiter striking the VAB floor or transporter resulting in possible damage to a vehicle system. Time to effect: seconds.

ACCEPTANCE RATIONALE

Design:

Contact Ratings 600 volts

Actual 183 volts

30 amps

Testing required

Contact Material: Silver Cadmium Oxide,

 This relay was off-the-shelf hardware selected by the crane manufacturer for this application. Attachment

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Test

- OMRSD file VI requires verification of proper performance of hoist operational test annually.
- OMI Q3008, Operating Instructions, requires all crane systems to be operated briefly in all speeds to verify satisfactory operation before lifting operations.

Inspection:

 OMI 06003, Maintenance Instructions, requires annual inspection of contacts and contact. members for burning, pitting, proper alignment, and discoloration caused by overheating; visual check of closing coils for deteriorated insulation and evidence of overheating or burning,

Failure History:

- The PRACA database was researched and no failure data was found on this component in the critical failure mode.
- The GIDEP failure data interchange system was researched and no failure data was found on this component in the critical failure mode.

Operational Use:

- Correcting Action:
 - The failure can be recognized via the Selsyn (positions change) that is in view. of both operators.
 - 2) When the failure indication is noticed, the operator can stop all crane operations by pressing the E-Stop button.
 - Operationally, the crane must be operated in the fine or float speed mode if a critical load is within 10 feet of any structure.
 - 4) Operators are trained and certified to operate these cranes and know and understand what to do if a failure indication is present.
 - 5) During all critical lifts, there is at least one remote Emergency Stop (E-Stop) operator observing the load lift, and can stop the crane if a failure indication is noticed.
- Timeframe:
 - Estimated operator reaction time is 3 to 10 seconds.

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